Approved Fer Release 2004/05/05 : CIA-RDP84-00365R000400190032-5

DDZAZODP WEEKLY REPORT

Week of 13-20 May 1981

${f I}_{f s}$ - Major Activities During the Past ${f W}$	JEEK:	Past	THE	DURING	ACTIVITIES	Majoe	I.
--	-------	------	-----	--------	------------	-------	----

11.		- CM: 10 00.	
			•
	40	(Community-Wide Computer	! Assisted Compartmentation Control
マッコ	TEMI	THE SPECKE PARA PAGE NA	σ converges to AC convex subtua

SYSTEM) THE SPECLE DATA BASE WAS CONVERTED TO 4C FORMAT DURING THE WEEKEND OF MAY 16 AND 17, AND THE 4C PROTOTYPE I SYSTEM BECAME OPERATIONAL ON 18 MAY. THIS SYSTEM WILL BE USED BY THE OFFICE OF SECURITY'S COMPARTMENTED INFORMATION BRANCH TO SUPPORT THE CIA; 25X1

THE 4C RULES AND PROCEDURES WORKING GROUP MET AT DIA, AND ESTABLISHED GUIDELINES FOR THE PRÍVILEGES OF SUBORDINATE MILITARY COMMANDS FOR THE UPDATING OF PERSONNEL AND BILLET RECORDS UNDER

B. Support to OSWR:

4C.

AIRDEFENSE. (SIMULATE AIR DEFENSE SYSTEM TO DETERMINE CAPABILITY.) THE AIRDEFENSE SYSTEM PROPOSAL HAS BEEN APPROVED BY OSWR. MEANWHILE, THE SYSTEM DESIGN IS NEARLY COMPLETE, WITH DOCUMENTATION EXPECTED BY 18 JUNE 1981.

C. Support to DC AND DDP:

MPS (Message Processing System) A 56-hour test of MPS/DATEX/CDS was completed on Friday at 13:52. A few more problems in all three systems were surfaced during the test, but the test did prove that DATEX can handle the load of cable traffic from both CDS and MPS. Another 72-hour load test is tentatively scheduled to begin at 07:00 on 27 May.

D. Support to ODP:

25X1

Approved For Release 2004/05/05 : CIA-RDP84-00533R000400190032-5

	11. 12030	
25X1	RETURNED TO D DIVISION FOR HER SECOND COTOP TOUP.	
	Appmess:	25X′
25X1	PETUPNED TO D DIVISION FOR HIS SECOND COTOP TOUR.	
	Appress:	25X′